FORM PTO-1449		US. DEPARTMENT OF COMMERCE ATTY, DOCKET NO. SERIAL NO						
(REV. 7-80)		INFORMATION DISCLOSURE STATEMENT BY APPLICANT <u>LIST OF ITEMS</u>				KET NO. 56-14	SERIAL NO.	
						30-14	10/656,425	
	18.17					Applicant		
	IM					DALE M. BROWN, ET AL		
					Filing Date		Group	
							2878	
•		115 104	TENT DO	OCUMENTS CITED BY AP	DI ICAN	T(C)		
		0.5.17	IIEMI DC	COMENTS CITED B1 AF	FLICAN	1(3)		
*EXAMINER		OOLINENT NUMBER	DATE	NAME			FILING DATE	
INITIAL OG-	AA	5,071,106	12/10/91	NAME HELKENBERG	CLASS	SUBCLASS	IF APPROPRIATE	
	AB	5,125,739	6/30/92	SUAREZ-GONZALEZ, ET AL	<del> </del>	<del>                                     </del>	<del></del>	
<u> </u>	AC	5,834,331	11/10/98	RAZEGHI			<u> </u>	
	AD	3,034,331	11/10/70	Parabotti				
	AE	<del></del>	<del> </del>		<del>                                     </del>		<del> </del>	
	1 /10	FOREIGN	PATENT	DOCUMENTS CITED BY	APPLIC	ANT(S)	<u> </u>	
∞	BG	EP0417409 A2	6/25/90	EPO		MITO	T	
900	BG	ЛР60036825	8/10/83	PATENT ABSTRACT OF JAPAN				
00	BG	JP19950032538	2/21/95	JAPAN (ABSTRACT)				
		<del></del>	<del></del>	ENTS CITED BY EXAMIN	ER ON	PTO 892		
ÐÇ.	ВА	5,249,954	10/93	ALLEN, ET AL		1	T	
<b>0</b> 0	BB	6,104,074	8/00	CHEN				
- O(-	BC	5,659,133-A	08/97	SIMS, ET AL	<u> </u>			
<u>α.</u>	BD	5,182,670-A	_01-93	-KHAN, ET-AL				
OG	BE	5,186,146-A	02/93	SOHMA, ET AL;				
०८	BF	4,444,169-A	04/84	KIRISAWA, ET AL	-			
O(+	BG	4,358,952-A	11/82	MAUER, ET AL				
<b>6</b> ℃	BH	4,919,099-A	4/90	EXTANCE, ET AL				
<u>ی</u>	BI	5,757,250-A	5/98	ICHIKAWA, ET AL				
		_						
•		OTH	ER INFOR	MATION CITED BY APPI	JCANT(	<b>(S)</b>		
	C1							
$\infty$		Combustion Diagnostics and OH Line Shape Studies", HTGL Report T-272, High Temp. Gasdyn Lab, Dept.						
	<u> </u>	Mech. Eng., Stanford University, Stanford, CA, PP. 318-322, March 1991.  Luque, et al, "LIFEBASE: Database and Spectral Simulation Program", Version 1.6, SRI Report No. MP 00-						
	C2		EBASE: Dat	abase and Spectral Simulation Progr	am", Versi	on 1.6, SRI Re	port No. MP 00-	
06	l	009 (1999).						
		D 1 14 D		1: 10 10	37.1.10	<del></del>		
	C3	Dale M. Brown, US Patent Application, "Optical Spectrometer and Method for Combustion Flame Temperature Determination", Serial No. 09/561,885 filed 5/1/00, now US Patent 6,350,988 issued 2/26/02.						
٥٦		Determination, Serial 140. 05/301,003 filed 3/1/00, now US Patent 0,330,988 Issued 2/20/02.						
<del>-</del>	C6							
EXAMINER DATE CONSIDERED								
	1/1	111. 12	460			07/27/0	)4	
EXAMINER: Initia	al il refere	nce considered, whether o	r not citation is in c	onformance with MPEP 609; Draw line through ci				
of this form with no	ext comm	unication to applicant		•	_			

Copy